

New names appearing in J. Jpn. Bot. Vol. 94 No. 2 (2019).

<i>Cornukaempferia chayanii</i> Yupparach & Wongsuwan, sp. nov.	83
<i>Cornukaempferia kamolwanianae</i> Pichens., Yupparach & Wongsuwan, sp. nov.	86
<i>Polhillides</i> H. Ohashi & K. Ohashi, gen. nov.	71
<i>Polhillides velutina</i> (Willd.) H. Ohashi & K. Ohashi, comb. nov.	72
<i>Polhillides velutina</i> subsp. <i>longibracteata</i> (Schindl.) H. Ohashi & K. Ohashi, comb. nov. ...	74
<i>Polhillides velutina</i> var. <i>sikkimensis</i> (Schindl.) H. Ohashi & K. Ohashi, comb. nov.	75
<i>Staphylea japonica</i> f. <i>eburnea</i> (T. Yamanaka) H. Ohashi, comb. nov.	131
<i>Staphylea japonica</i> f. <i>lanata</i> (Masam.) H. Ohashi, comb. nov.	131

New typifications appearing in J. Jpn. Bot. Vol. 94 No. 2 (2019).

<i>Desmodium sikkimense</i> Schindl., lectotype designated by K. Ohashi & al.	75
---	----

新和名

コシカケノムシピン	102
ニセノミピンゴケ	102
ミツカベノミピンゴケ	102

94巻1号(2019年) 正誤

Errata in Vol. 94 No. 1 (2019)

ページ (Page)	カラム (Column)	行 (Line)	誤 (For)	正 (Read)
42	Title	↓ 1	Prabin BHANDARI ^a , Yadav UPRETY ^{a,*} and Lokesh Ratna SHAKYA ^b	Prabin BHANDARI ^{a,b,c} , Yadav UPRETY ^{c,*} and Lokesh Ratna SHAKYA ^d
42	Title	↓ 3-5	^a State Key Laboratory of Systematic and Evolutionary Botany, Institute of Botany, Chinese Academy of Sciences, Beijing, 100093 CHINA; ^b University of Chinese Academy of Sciences, Beijing, 100049 CHINA	^a State Key Laboratory of Systematic and Evolutionary Botany, Institute of Botany, Chinese Academy of Sciences, Beijing, 100093 CHINA; ^b University of Chinese Academy of Sciences, Beijing, 100049 CHINA; ^c Research Centre for Applied Science and Technology, Tribhuvan University, Kirtipur, Kathmandu, P.O. Box 1030 NEPAL; ^d Department of Botany, Amrit Campus, Tribhuvan University, Thamel, Kathmandu, P.O. Box 102 NEPAL
44	Jap. Abst. left	↑ 1-4	(^a ネパール・Tribhuvan University Research Centre for Applied Science and Technology, ^b ネパール・Tribhuvan University Amrit Campus Department of Botany)	(^a 中国科学院植物研究所 系統与進化植物学国家重点実験室, ^b 中国科学院大学, ^c ネパール・Tribhuvan University Research Centre for Applied Science and Technology, ^d ネパール・Tribhuvan University Amrit Campus Department of Botany)